

Introducing the 2014 Intel Holiday Collection showcasing the latest and greatest technology for the holiday season. Whether it is an Intel-powered tablet, 2 in 1 device, portable All-in-One PC, Chromebook, phone, or one of the new watches, earbuds or bracelets, Intel is powering something for everyone this holiday season.

Tablets

Great tablets have Intel Inside®. Intel performance delivers lightning-fast Web browsing, long battery life, super-responsive apps and seamless downloads. Intel technology supports both Android and Windows, from high-end to entry-level price points and all kinds of different screen sizes. There is an Intel-tablet designed for you no matter what your needs and price range are.



Lenovo Tab S8*

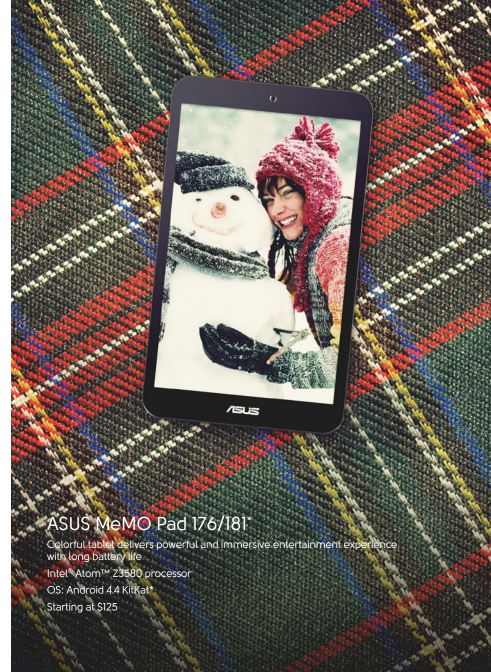
A photographer's dream tablet that includes a rear-facing camera with wide aperture ${\it f2.2}$ lens

Intel® Atom™ Z3000 series processor

Optional high-speed LTE (4G) connectivity based on Intel® XMM™ 7160 modem

OS: Android 4.4.4, KitKat*

Starting at \$199.99





AARP RealPad*

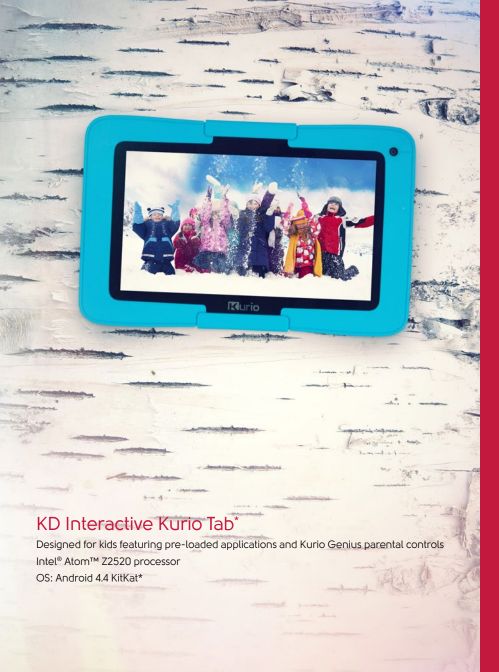
Easy to use, intuitive interface for the consumers who are new to tablets, featuring free user editorial, customer service and QuickFix Feature

Intel® Atom™ Z2520 processor

OS: Android 4.4 KitKat*

Starting at \$189.99





2 in 1 Systems

If you're looking for a device that will suit both work and personal computing desires, you no longer need to make an "and/or" decision. Intel-powered 2 in 1 devices offer the mobility of a tablet combined with the power of a laptop in one sleek device.





Microsoft Surface Pro 3*

Built to handle the most intensive of tasks with an integrated kickstand for multiple positions so you can work comfortably anywhere

4th generation Intel® Core $^{\text{\tiny{TM}}}$ processor

OS: Windows 8.1*

Starting at \$799.99

ASUS T100TA 10.1"*

Perfect for on-the-go connectivity at only 1.2 lbs. and includes a detachable keyboard dock

Intel® Atom™ T Z3740 processor

OS: Windows 8.1*

Starting at \$349.00



HP Pavilion x360 11.6"*

Features a 360 degree hinge, converting the device to 4 different modes and has Beats Audio and dual speakers make for the best-sounding audio on a PC Intel® Pentium® N3520 processor

OS: Windows 8.1* Starting at \$399.99







Fashionable design with super-high resolution HD and multi-touch display converts to four different modes

4th generation Intel® Core $^{\text{\tiny{TM}}}$ processor

OS: Windows 8.1*

Starting at \$849.99



Asus TP500*

Affordable, highly durable and elegant 2 in 1 device with a 360 degree rotating touchscreen

4th generation Intel® Core™ processor

OS: Windows 8.1*

Starting at \$699

Smartphones



ASUS PadFone x mini

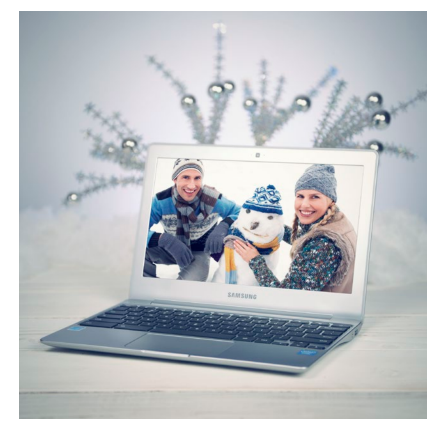
Innovative LTE mobile device transforms from a 4.5 inch smartphone to a 7-inch tablet when docked into the tablet docking station, offering the benefits of two devices on one data plan

Intel® Atom™ processor and Intel® XMM™ 7160 LTE modem Available at AT&T stores for \$199

Chromebooks

A great option for students and educators, Chromebooks offer one of the smoothest, most efficient and most affordable web browsing experiences available to consumers.





Samsung Chromebook 2*

Affordable and powerful Chromebook with supreme responsiveness Faux-leather encased design gives a polished, professional look Intel® Celeron™ N2840

OS: Chrome* Starting at \$249

Portable All-in-One Systems

Want a gift for the entire family? Intel-powered portable All-in-One (AIO) PCs combine the performance of a full PC inside a sleek screen with tablet-like capabilities — all in a clutter-free design that responds quickly to touch. With a built-in battery, these devices are transferrable to any room in the home. A portable AIO re-defines "family time", whether you want to enjoy a movie or experience a new spin on family game night.



Dell Inspiron 20 3000 Series*

Elegant and streamlined, the one-cord design makes this fashionable and functional while providing powerful performance with amazing graphics

4th generation Intel® Celeron® processor or Intel® Pentium® processor

OS: Windows 8.1*

Starting at \$729.99



Lenovo Horizon 2S*

Multimode design is sleek and stylish interface allows two or more people to access content simultaneously

4th generation Intel® Core™ processor

OS: Windows 8.1*

[©]Wearables

Intel is collaborating with Opening Ceremony*, the Council of Fashion Designers of America*, Fossil Group* and SMS Audio* to enhance everyday accessories and jewelry in the pursuit of wearable technology. Basis, an Intel company, recently introduced the Basis Peak Fitness and Sleep tracker which delivers a comprehensive picture of fitness and sleep. These new products are ideal gifts for fitness-conscious and fashion-forward consumers.



MICA, "My Intelligent Communication Accessory," DESIGNED BY OPENING CEREMONY, ENGINEERED BY INTEL

Stay connected via SMS messages, meeting alerts, and general notifications delivered directly to the wrist

Fashionable design with semi-precious gems and water snakeskin

Available in the United States at select Open Ceremony and Barneys stores for holiday 2014. $$495.00\ USD$

Basis Peak Fitness and Sleep Tracker*

Provides 24/7 heart rate monitoring - even during exercise - without a chest strap.

Delivers the most comprehensive picture of fitness and sleep of any product in its category

Smartwatch notifications like calls and texts (coming as free future upgrade).

Sleek touchscreen design with battery life up to 4 days

Available holiday 2014. \$199.99 at Best Buy, Amazon, REI and mybasis.com



SMS Audio BioSport In-Ear Headphones*

Powered by Intel technology

Headphones integrate biometric sensors in a custom heart rate monitor in-ear headphone

Energy-harvesting audio jack removes need for extra batteries or chargers Available holiday 2014. Priced at \$149.95



For more information: www.intel.com/newsroom/buyersguide

About Intel

Intel (NASDAQ: INTC) is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Additional information about Intel is available at newsroom.intel.com and blogs.intel.com.

Intel, Intel Core, Intel Atom XMM, and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

*Other names and brands may be claimed as the property of others.